DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL



(U//FOUO) Analysis Conference: Charting the Course to the Future

FROM: SIGINT Communications

Unknown

Run Date: 06/17/2003

(U//FOUO) Mark your calendars and plan to participate in the First Annual Analysis Conference hosted by NSA's Analysis and Production organization, **25-28 August 2003** at NSA Headquarters. All NSA civilian and military affiliates, second party colleagues, and contractors with a TS//SI dearance are invited. This year's conference theme is "Charting the Course to the Future."

(U//FOUO) The conference will give SIGINT analysts and other interested personnel opportunities to participate in panel discussions, workshops, and expert briefings on analytic tradecraft. Topics will include: identifying successes and adapting them to new applications, establishing standards of practice, finding common ground across analytic disciplines, defining training needs and solutions, and measuring quality. NSA Director Lt Gen Hayden, SID Director MG Quirk, and National Imagery and Mapping Agency (NIMA) Director Lt Gen Clapper (Retired) are expected to attend.

(U/FOUO) To suggest semi	nar topics, volu	nteer to make a	presentation, or	ask questions,	please
contact conference coordin	ators	or	, S2113, Ad	lvanced Analysis	s Lab,
NSTS DSN					

(U//FOUO) Further details will be provided as we get doser to the conference date. A full agenda will be posted to a <u>conference web page</u> which is available for information and registration under the URN "go analysis conference."

(U//FOUO) For more information, visit the <u>Advanced Analysis Lab Website</u> and the <u>Applied</u> Analytic Solutions Website.

"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSANet without the consent of S0121 (DL sid comms)."

DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL DERIVED FROM: NSA/CSSM 1-52, DATED 08 JAN 2007 DECLASSIFY ON: 20320108